What is claimed is:

1. An information recording medium comprising:

a substrate produced by injection molding;

a dye recording layer disposed on said substrate for recording information therein;

said substrate being selected from two substrates which are simultaneously injection-molded, alternately arranged, and then cooled.

2. A method of manufacturing an information recording medium having a substrate produced by injection molding, and a dye recording layer disposed on said substrate for recording information therein, comprising the steps of: simultaneously injection molding two substrates;

alternately arranging said two substrates; and cooling said two substrates.

3. A method according to claim 2, wherein said information recording medium is manufactured by a manufacturing line comprising:

a single injection molding apparatus for simultaneously injection-molding said two substrates; and

four dye solution coating machines,

wherein each of said dye solution coating machine forms said dye recording layer.

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4. A method according to claim 3, further comprising the step of:

supporting the injection molded substrates with surfaces thereof oriented substantially vertically on a feed screw mechanism.

5. A method according to claim 3, further comprising the step of:

supporting the injection molded substrates flatwise on a rotary table.

6. A method according to claim 3, further comprising the step of:

supporting the injection molded substrates with surfaces thereof oriented substantially vertically in a rotatable cylinder.

7. A method according to claim 3, further comprising the step of:

supporting the injection molded substrates on a rotatable polygonal prism with outer facets thereof attracting the substrates, respectively.

8. A method of manufacturing an information recording medium, comprising the steps of:

simultaneously injection-molding two substrates; forming a dye recording layer on one of said two

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substrates; and

thereafter, bonding said two substrates to each other.

9. A method according to claim 8, wherein said information recording medium is manufactured by a manufacturing line comprising:

a single injection molding apparatus for simultaneously injection-molding said two substrates; and

four dye solution coating machines about the first substrate,

wherein each of said dye solution coating machine forms said dye recording layer.

10. A method according to claim 9, further comprising the step of:

supporting the injection molded substrates with surfaces thereof oriented substantially vertically on a feed screw mechanism.

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